Typhoon (TY) 31W (Bebinca*)

First Poor : 0600Z 28 Oct 00

First Fair : 0600Z 30 Oct 00

First TCFA : 2200Z 30 Oct 00

First Warning: 0000Z 31 Oct 00 Last Warning: 0000Z 08 Nov 00

Max Intensity: 85 kts, Gusts to 105 kts

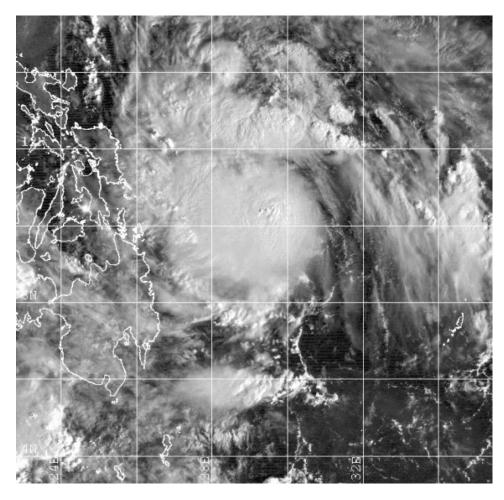
Landfall: 1600Z 02 Nov 00 over Luzon, Philippines.

 $Total\ Warnings:\ 33$

Remarks:

(1) The Associated Press reported that 26 people were killed when TY 31W tracked over Luzon, Phillipines.

^{*} Name assigned by RSMC Tokyo



 $\label{eq:figure 1-31W-1.312224Z} \ \ October\ \ 2000\ \ GMS-5\ \ visible\ image\ of\ TY\ 31W\ \ at\ tropical\ depression\ intensity,\ when\ the\ cyclone\ \ was\ located\ \ 310\ \ nm\ \ east-southeast\ \ of\ Surigao,\ Philippines.$

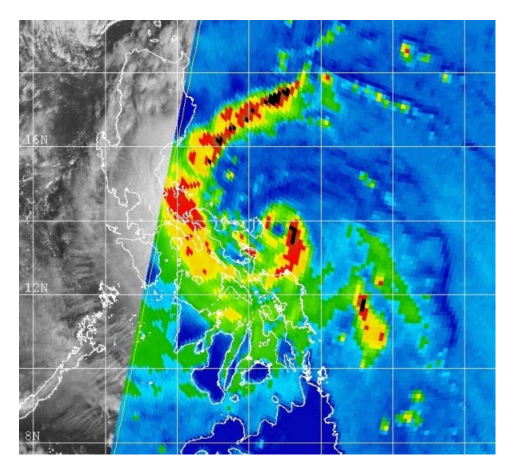


Figure 1-31W-2. 012331Z November 2000 SSMI 85 GHz image of TY 31W, when the cyclone was located just east of Catanduanes Island, Philippines. At this time, the cyclone has an estimated intensity of 55 knots.

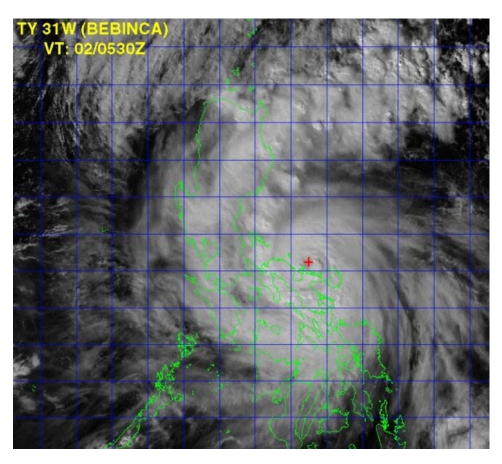


Figure 1-31W-3. 020530Z November 2000 GMS-5 visible image of TY 31W, when the cyclone was located approximately 210 nm east-southeast of Manila, Philippines, with a developing eye.



Figure 1-31W-4. 052330Z November 2000 multi-spectral image of TY 31W, located about 230 nm south-southeast of Hong Kong with an estimated intensity of 65 knots.

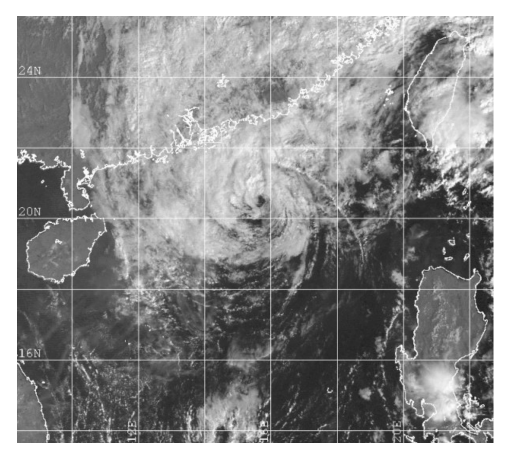


Figure 1-31W-5. 070031Z November 2000 GMS-5 visible image of TY 31W, located south of Hong Kong with a completely exposed low-level circulation.

TYPHOON 31W (BEBINCA) 31 OCTOBER - 08 NOVEMBER 2000 26N ₽26N LEGEND ريم -20_ 0800Z_ 6 24-HR BEST TRACK POSITION OO TROPICAL DISTURBANCE 24N #24N TROPICAL DEPRESSION 555 TROPICAL STORM 555 TYPHOON/SUPER TYPHOON _o700Z 6 30_ 22N ∦22N 24-HR BEST TRACK POSITION .0600Ż 5 65 IDENTIFICATION 20N 20N DTG SPD(KT) INT(KT) XXXXZ 18N 18N 0500Z 4 55, 16N 16N 0400Z 6 55, 14N 14N 0300Z 10 75, 12N 12N 0200Z 14 65 0100Z 11 35 10N 10N Ø, 8N 8N 3100Z 15 25 3018Z N/A 25, 6N 6N 126E 128E 130E 132E 134E 136E 112E 114E 116E 118E 120E 122E